

Abstract

The present invention relates to a device and method for preparing liquid from solid materials such as medicinal materials. It includes comprises preparing liquid and materials for preparing the liquid and liquid at the beginning and the end of the process, and obtaining prepared liquid at the end. The device Wherein it uses a steam generator-2, an intermediate switch valve-6 and a material chamber-8, which are connected sequentially with pipes, and further includes an outlet pipe, which is protruded into by outlet 10 which is at the bottom of the material chamber-8. The method involves the steps of: It further contains steps as follows: distillation and absorption; immersion; and repetition. The device and method for preparing liquid alternates adopts the way of repeating the distillation and immersion steps dip alternately, which reduces reducing harmful substance in the prepared preparing liquid that would otherwise occur by conventional methods. The method It not only extracts soluble effective matter, but also reduces reducing the loss of volatile effective matter. Ultimately, the method Ulteriorly, it makes the steps for preparing liquid simple and clear, and it can prepare liquid quantitatively, quantificationally, effectively and without not pasty and shrinkable characteristics.[[,]] The device may be automatically controlled by an electric control circuit, thereby avoiding operational errors that are common with manually operated, conventional devices. simultaneously it realizes the auto control by means of electricity detect and control, copes with the defects by conventional poaching.